

Application/Control	No
10/659 167	

Reexamination ZHOU ET AL.

Applicant(s)/Patent under

Examiner

Joseph Kosack

Art Unit 1626

ISSUE CLASSIFICATION																		
		ORIG	SINAL			T	INTERNATIONAL CLASSIFICATION											
	CLASS			SUB	CLASS		CLAIMED NON-CLAI								AIMED	MED		
	514			2	91	Α	61	К	31	/4	4					1		
CLASS			FEREN		ER BLOCK)	A	61	к	31	/44	15					1		
514	321		414	415	422	A	61	к	31	/4	0					1		
514	452	-	454			A	61	К	31	/40	)5					1		
546	198	2	81.1	284.1		Α	61	К	31	/33	35					1		
548	454	,	950	·		Α	61	К	31	/3	5					1		
549	58	:	359	471		С	07	D	261	/2	0					1		
Joseph R. Kosack Joseph R. Kosack Assistant Examiner)  MANALA. SAEED, PH.D.  PRIMARY EXAMINER  O.G.  O															-			
1 X H	( NØV)	\	4	POLICA	(Primar	/ Exami	iner)	. ) -	(Date)	1		Print	رو. Claim(؛	s)		Print		
Legal In	struments	Exam	iner)	(pate)				os/2	(Date)				1			NONE		
Clain	s renum	bere	d in th	e same	order as pi	resen	ted by	/ appl	icant	☐ CP.	A		□ т.	.D.		R.	1.47	
<del></del>	T T							1										
Final		Final	Original		Final		Final	Original		Final	Original		Final	Original		Final	Original	
1 1		16	31						]					_				
3				<u> </u>					-				<del></del>					
2 4																		
3 5	-   -			<b> </b>					-									
4     6       5     7	-   -			-		,			1 1									
6 8																		
7 9 8 10	-   -			<b>│</b>			-	ļ	- 1									
0 10									†									
9 12																		
40 44				-				-	-	-				-	-			
10 14				-				<del></del>	-									
46	<b>-</b> [								]						]			
11 17				-					-					-	}		ļ <u>-</u> -	
12 18				<del> </del>	<del>-   -  </del>								-		1			
-26																		
21							<u> </u>	ļ	-				-		-			
22				<del> </del>					-						-			
24				1 <b> </b>	+										]			
13 25				] [														
14 26				┨				<u> </u>	-						-		<b>-</b>	
\-\frac{-27}{26}				1  -					1						1		<del> </del>	
29	크 [														]			
15 30								1					<u> </u>	ort of P		<u> </u>		



Application/Control	No
10/650 167	

10/659,167

Reexamination ZHOU ET AL. Art Unit

Applicant(s)/Patent under

Examiner

Joseph Kosack

1626

ISSUE CLASSIFICATION																			
	i i	INTERNATIONAL CLASSIFICATION																	
ORIGINAL CLASS SUBCLASS							1		CL	AIMED			Γ		NON-CLAIMED				
							С	07	D	411		00					1		
0.100	0.000	С		07	D	405	,	/00					1	i					
CLASS	SUBCLASS (ONE SUBCLASS PER					BLOCK)	c	07	D	409		00					1		
· · · · · · · · · · · · · · · · · · ·					-		С	07	D	205		00					1		
		1					С	07	D	333		/52					1		
							С	07	D	319		/14					1		
							С	07	D	307		78					1		
(Assistant Examiner) (Date)																			
		,		,							0.G.					O.G.			
(Legal Ins	struments	Exam	niner)	(Date)		(Primary	Exami	iner)		(Date)			Print	Claim(	laim(s)			Print Fig.	
			-J ! 41-					دط امده		icont		D.4			<u> </u>		□R	1.47	
	s renun	npere	Γ	e sam	e ord	er as pr	esen			lcant	c		[	ПТ	Ι''				
Final		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original	
211	] [		241			271			301	]		331			361	[		391	
212	<b>→</b> }		242		<u> </u>	272	}		302	-		332			362	-		392 393	
213	_ ,		243 244			273 274	}		303 304	-		333 334			363 364	}		394	
214	_		245		-	275	}		305	1		335			365			395	
216	<b>⊸</b> ⊦		246		<u> </u>	276	l		306	1		336			366			396	
217			247			277			307	] [		337	]		367			397	
218	-		248			278			308	_		338			368			398	
219			249			279			309	-		339	ł		369	}		399	
220	<del>-</del>		250		<b>-</b>	280	- }		310	-		340 341	}		370 371	} }		400 401	
221			251 252		<del></del>	281 282			311 312	-{		342			372	} }		402	
223			253		$\vdash$	283			313			343			373		_	403	
224	_ ,		254			284			314			344	1		374		-	404	
225		-	255			285	Ì		315			345	]		375			405	
226			256			286			316			346		<u> </u>	376	] ]		406	
227			257			287	ļ		317			347	ļ		377		_	407	
228			258		ļ	288			318			348			378			408	
229			259			289			319 320			349 350			379 380	}		409 410	
230			260 261			290 291			321			351			381	}		411	
232			262			292			322			352			382			422	
233			263		<b></b>	293			323		·	353	1		383	j		413	
234			264			294			324	] [		354	]		384	] [		414	
235			265			295			325			355			385	[ [		415	
236			266			296			326			356	1		386_			416	
237			267		L	297			327			357	-		387			417	
238			268			298			328			358	1	<b></b>	388 389			418 419	
239			269 270			299 300			329 330		<del></del>	359 360	1	<b> </b>	390	1 }		419	
	<u>'                                    </u>		12/0	L	L	300		L	1 220	لــــــــــــــــــــــــــــــــــــــ		1 200	L	L	1 330				